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=> b caplus COST IN U.S. DOLLARS FULL ESTIMATED COST

SINCE FILE TOTAL. 0.21

ENTRY SESSION 0.21

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FILE COVERS 1907 - 9 Jul 2008 VOL 149 ISS 2 FILE LAST UPDATED: 8 Jul 2008 (20080708/ED)

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=> e 2005-540349/apps \*\*\*\* START OF FIELD \*\*\*\*

E11

0 --> 2005-540349/AP E4 0 2005-540349/PRN 0 2003-9403-97 / FRN
1 AD2000-10003588 / PRN
1 AD2001-2185 / PRN
1 AD2002-10243254 / PRN
1 AD2003-352770 / PRN
9 AD2004-509935 / FRN
1 AE2000-40 / PRN
1 AE2003-3186 / PRN
1 AE2003-314 / PRN E5 E6 E7 ER E9 E10

E12 1 AE2003-274/PRN => fil hcaplus

COST IN U.S. DOLLARS SINCE FILE TOTAL. ENTRY SESSION FULL ESTIMATED COST 0.69 0.48

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=> s ramsing n/au L2 1 RAMSING N/AU

=> d scan

- 1 ANSWERS HCAPLUS COPYRIGHT 2008 ACS on STN
- CC 9-1 (Biochemical Methods)
- Respiration rates of individual bovine in vitro-produced embryos measured with a novel, non-invasive and highly sensitive microsensor system
- ST microsensor oxygen respiration embryo cattle
- Embryo, animal

(blastocyst; non-invasive microsensor system for respiration rates of individual bovine in vitro-produced embryos)

Bos taurus

Embryo, animal

Microsensors

Respiration, animal

(non-invasive microsensor system for respiration rates of individual bovine in vitro-produced embryos)

ΤТ Gas sensors

(oxygen; non-invasive microsensor system for respiration rates of

individual bovine in vitro-produced embryos)

Medical goods

(respirometers; non-invasive microsensor system for respiration rates of individual bovine in vitro-produced embryos)

7782-44-7, Oxygen, analysis

RL: ANT (Analyte); ANST (Analytical study)

(non-invasive microsensor system for respiration rates of individual bovine in vitro-produced embryos)

## ALL ANSWERS HAVE BEEN SCANNED

=> fil stnguide

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 8.07 8.76

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FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Jul 4, 2008 (20080704/UP).

=> fil hcapl

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.48 9.24

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FILE COVERS 1907 - 9 Jul 2008 VOL 149 ISS 2 FILE LAST UPDATED: 8 Jul 2008 (20080708/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s cell?

L3 3731380 CELL?

=> s microorganism#

L4 175757 MICROORGANISM#

=> s microb?

L5 509381 MICROB?

=> s enzvme

859179 ENZYME 490670 ENZYMES L6 1084954 ENZYME

(ENZYME OR ENZYMES)

=> s embryo

198992 EMBRYO 78028 EMBRYOS

221667 EMBRYO

(EMBRYO OR EMBRYOS)

=> s diffus?

L8 745561 DIFFUS?

75% OF LIMIT FOR TOTAL ANSWERS REACHED

=> s perm?

L9 799761 PERM?

=> s penetrat?

L10 183274 PENETRAT?

=> s transport?

SYSTEM LIMITS EXCEEDED - SEARCH ENDED

The search profile you entered was too complex or gave too many answers. Simplify or subdivide the query and try again. If you have exceeded the answer limit, enter DELETE HISTORY at an arrow prompt (">) to remove all previous answers sets and begin at Ll. Use the SAVE command to store any important profiles or answer sets before using DELETE HISTORY.

=> s detect?

## SYSTEM LIMITS EXCEEDED - SEARCH ENDED

The search profile you entered was too complex or gave too many answers. Simplify or subdivide the query and try again. If you have exceeded the answer limit, enter DELETE HISTORY at an arrow prompt (=>) to remove all previous answers sets and begin at L1. Use the SAVE command to store any important profiles or answer sets before using DELETE HISTORY.

## => s measur?

SYSTEM LIMITS EXCEEDED - SEARCH ENDED

The search profile you entered was too complex or gave too many answers. Simplify or subdivide the query and try again. If you have exceeded the answer limit, enter DELETE HISTORY at an arrow prompt (=>) to remove all previous answers sets and begin at L1. Use the SAVE command to store any important profiles or answer sets before using DELETE HISTORY.

=> s quantif?

171326 OUANTIF?

95% OF LIMIT FOR TOTAL ANSWERS REACHED

=> s ascertain?

L12 39008 ASCERTAIN?

=> s metabol?

SYSTEM LIMITS EXCEEDED - SEARCH ENDED

The search profile you entered was too complex or gave too many answers. Simplify or subdivide the query and try again. If you have exceeded the answer limit, enter DELETE HISTORY at an arrow prompt (=>) to remove all previous answers sets and begin at L1. Use the SAVE command to store any important profiles or answer sets before using DELETE HISTORY.

=> d his

(FILE 'HOME' ENTERED AT 09:18:04 ON 09 JUL 2008)

FILE 'CAPLUS' ENTERED AT 09:18:40 ON 09 JUL 2008 E 2005-540349/APPS

FILE 'HCAPLUS' ENTERED AT 09:19:18 ON 09 JUL 2008

1 S DAMGAARD L/AU

L1 T.2 1 S RAMSING N/AU

FILE 'STNGUIDE' ENTERED AT 09:21:04 ON 09 JUL 2008

FILE 'HCAPLUS' ENTERED AT 09:25:34 ON 09 JUL 2008

3731380 S CELL? L3

175757 S MICROORGANISM# L4

L5 509381 S MICROB? 1.6 1084954 S ENZYME

221667 S EMBRYO

1.8 745561 S DIFFUS? 1.9 799761 S PERM?

T.10 183274 S PENETRAT?

```
L11
       171326 S QUANTIF?
L12
         39008 S ASCERTAIN?
=> s metabol?
SYSTEM LIMITS EXCEEDED - SEARCH ENDED
The search profile you entered was too complex or gave too many
answers. Simplify or subdivide the query and try again. If you have
exceeded the answer limit, enter DELETE HISTORY at an arrow prompt
(=>) to remove all previous answers sets and begin at L1. Use the
SAVE command to store any important profiles or answer sets before
using DELETE HISTORY.
=> s L3-7 and L8-10 and L11-L12
          4599 (L3 OR L4 OR L5 OR L6 OR L7) AND (L8 OR L9 OR L10) AND (L11 OR
=> s L13 and metabol?
        948608 METABOL?
        487828 METAB
          1207 METABS
        488415 METAB
                 (METAB OR METABS)
       1137584 METABOL?
                 (METABOL? OR METAB)
L14
           464 L13 AND METABOL?
=> s L14 and (py,2003 or ay<2003 or pry<2003)
         17011 PY
           730 PIES
         17740 PY
                 (PY OR PIES)
         40473 2003
             0 PY, 2003
                 (PY(W)2003)
       4491419 AY<2003
       3959467 PRY<2003
L15
             6 L14 AND (PY, 2003 OR AY<2003 OR PRY<2003)
=> s L14 and (py<2003 or ay<2003 or pry<2003)
      22935548 PY<2003
       4491419 AY<2003
       3959467 PRY<2003
           315 L14 AND (PY<2003 OR AY<2003 OR PRY<2003)
=> s L16 (1) (oxygen or (carbon (2a) dioxide))
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L16 (L) '
        832062 OXYGEN
          7398 OXYGENS
        837223 OXYGEN
                 (OXYGEN OR OXYGENS)
       1378734 CARBON
         29152 CARBONS
       1389030 CARBON
                 (CARBON OR CARBONS)
        528642 DIOXIDE
          6929 DIOXIDES
        530415 DIOXIDE
                 (DIOXIDE OR DIOXIDES)
        256777 CARBON (2A) DIOXIDE
T.17
            27 L16 (L) (OXYGEN OR (CARBON (2A) DIOXIDE))
```

- 27 ANSWERS HCAPLUS COPYRIGHT 2008 ACS on STN
- CC 8-9 (Radiation Biochemistry)
- TΙ Hyperresistance to photosensitized lipid peroxidation and apoptotic killing in 5-aminolevulinate-treated tumor cells overexpressing mitochondrial GPX4
- hyperresistance photosensitized lipid peroxidn apoptosis aminolevulinate carcinoma mitochondrial GPX4; cancer apoptosis PDT protoporphyrin IX lipid hydroperoxide GPX4
- Lipids, biological studies
  - RL: BSU (Biological study, unclassified); BIOL (Biological study) (hydroperoxides; hyperresistance to photosensitized lipid peroxidn. and apoptosis in 5-aminolevulinate-treated cancer overexpressing mitochondrial GPX4)
- Antitumor agents

Apoptosis

Lipid peroxidation

Mammary gland, neoplasm

Mitochondria

Photodynamic therapy

Photosensitizers, pharmaceutical

(hyperresistance to photosensitized lipid peroxidn, and apoptosis in 5-aminolevulinate-treated cancer overexpressing mitochondrial GPX4)

Lipid peroxidation

RL: BSU (Biological study, unclassified); BIOL (Biological study) (hyperresistance to photosensitized lipid peroxidn, and apoptosis in 5-aminolevulinate-treated cancer overexpressing mitochondrial GPX4)

Hydroperoxides

RL: BSU (Biological study, unclassified); BIOL (Biological study) (lipid; hyperresistance to photosensitized lipid peroxidn. and apoptosis in 5-aminolevulinate-treated cancer overexpressing mitochondrial GPX4)

553-12-8, Protoporphyrin IX 9013-66-5, Glutathione peroxidase RL: BSU (Biological study, unclassified); BIOL (Biological study) (hyperresistance to photosensitized lipid peroxidn. and apoptosis in 5-aminolevulinate-treated cancer overexpressing mitochondrial GPX4)

106-60-5

RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(hyperresistance to photosensitized lipid peroxidn. and apoptosis in 5-aminolevulinate-treated cancer overexpressing mitochondrial GPX4)

## HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):5

- 27 ANSWERS HCAPLUS COPYRIGHT 2008 ACS on STN
- 13-0 (Mammalian Biochemistry) CC Section cross-reference(s): 9
- The labile iron pool: characterization, measurement, and participation in cellular processes
- review iron oxidative stress fluorescence ferritin reactive oxygen
- species
- Proteins
  - RL: BSU (Biological study, unclassified); BIOL (Biological study)
  - (IRP (iron regulatory protein); characterization, measurement of labile iron pool and their participation in cellular processes)
- Cellular processes

Oxidative stress, biological

(characterization, measurement of labile iron pool and their participation in cellular processes)

Ferritins

Reactive oxygen species

RL: BSU (Biological study, unclassified); BIOL (Biological study) (characterization, measurement of labile iron pool and their participation in cellular processes)

7439-89-6, Iron, biological studies 7782-44-7D, Oxygen,

reactive species

RL: BSU (Biological study, unclassified); BIOL (Biological study) (characterization, measurement of labile iron pool and their participation in cellular processes)

27 ANSWERS HCAPLUS COPYRIGHT 2008 ACS on STN

CC 61-0 (Water)

Section cross-reference(s): 12, 53

ΤТ Impact of polychaetes (Nereis spp. and Arenicola marina) on carbon biogeochemistry in coastal marine sediments

review polychaete effect carbon biogeochem intertidal coastal marine ST sediment; bioturbation polychaete carbon biogeochem intertidal coastal marine sediment review

IT Oxidation

> (anaerobic biol.; polychaete impact on on carbon biogeochem. in coastal marine sediments)

Biochemistry

Geochemistry

(biogeochem.; polychaete impact on on carbon biogeochem. in coastal marine sediments)

Geological sediments

(coastal marine; polychaete impact on on carbon biogeochem. in coastal marine sediments) Arenicola marina

Coastal sediments

Diagenesis

Environmental modeling

Environmental transport

Nereis

Oxidation

Polychaeta

Sedimentary organic matter

(polychaete impact on on carbon biogeochem. in coastal marine sediments)

Aquatic sediments

Groundwaters

(pore water, coastal marine, dissolved CO2 in; polychaete impact on on carbon biogeochem. in coastal marine sediments)

Particulate organic matter

(sedimentary; polychaete impact on on carbon biogeochem. in coastal marine sediments)

Biological transport

(uptake; polychaete impact on on carbon biogeochem. in coastal marine sediments)

124-38-9, Carbon dioxide, occurrence

RL: GOC (Geological or astronomical occurrence); OCCU (Occurrence) (dissolved, in pore water; polychaete impact on on carbon biogeochem.

in coastal marine sediments)

7440-44-0, Carbon, occurrence RL: GOC (Geological or astronomical occurrence); OCCU (Occurrence) (organic; polychaete impact on on carbon biogeochem. in coastal marine sediments)

- 27 ANSWERS HCAPLUS COPYRIGHT 2008 ACS on STN
- CC 60-4 (Waste Treatment and Disposal)

Section cross-reference(s): 19, 51, 61

II Trends and relationships in intrinsic bioremediation evaluations - a study of multiple case histories with implications for remedial strategy development

ST intrinsic bioremediation petroleum hydrocarbon polluted groundwater soil; natural attenuation biodegrdn petroleum hydrocarbon

IT Decomposition

(biodegrdn., anaerobic; trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

IT Decomposition

(biodegrdn., intrinsic natural attenuation; trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

IT Soils

(contaminated; trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

IT Water pollution

(groundwater; trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

IT Alkalinity

Electric conductivity

Redox potential

Temperature

(pollution site; trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial stratedy development)

IT Aquifers

Soil pollution

Soil reclamation

(trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

IT Nitrates, processes

Sulfates, processes

RL: BPR (Biological process); BSU (Biological study, unclassified); OCU (Occurrence, unclassified); REM (Removal or disposal); BIOL (Biological study); OCCU (Occurrence); PROC (Process)

(trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

IT Petroleum hydrocarbons

RL: BPR (Biological process); BSU (Biological study, unclassified); POL (Pollutant); REM (Removal or disposal); BIOL (Biological study); OCCU (Occurrence); PROC (Process)

(trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

12408-02-5, Hydrogen ion, occurrence

RL: OCU (Occurrence, unclassified); OCCU (Occurrence)

(pollution site; trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

IT 74-82-8, Methane, biological studies 15438-31-0, biological studies RL: BPR (Biological process); BSU (Biological study, unclassified); MFM (Metabolic formation); BIOL (Biological study); FORM (Formation, nonpreparative); PROC (Process)

(trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy

development)

T 124-38-9, Carbon dioxide, biological studies

RL: BPR (Biological process); BSU (Biological study, unclassified); MFM (Metabolic formation); CCU (Occurrence, unclassified); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PROC (Process)

(trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

IT 7782-44-7, Oxygen, processes

RL: BPR (Biological process); BSU (Biological study, unclassified); OCU (Occurrence, unclassified); REM (Removal or disposal); BIOL (Biological study); OCCU (Occurrence); PROC (Process)

(trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

IT 71-43-2, Benzene, processes 100-41-4, Ethylbenzene, processes
108-88-3, Toluene, processes
RI: BPR (Bioloqical process); BSU (Bioloqical study, unclassified); POL

(Pollutant); REM (Removal or disposal); BIOL (Biological study); OCCU (Occurrence); PROC (Process)

(trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

IT 7664-41-7, Ammonia, occurrence

RL: OCU (Occurrence, unclassified); OCCU (Occurrence) (trends and relationships in intrinsic bioremediation of petroleum hydrocarbon pollution with implications for remedial strategy development)

- L17 27 ANSWERS HCAPLUS COPYRIGHT 2008 ACS on STN
- CC 13-0 (Mammalian Biochemistry)
- TI Control of oxidative phosphorylation in skeletal muscle
- ST review muscle oxidative phosphorylation regulation
- IT Mitochondria

Muscle

Oxidative phosphorylation, biological

(control of oxidative phosphorylation in skeletal muscle)

- L17 27 ANSWERS HCAPLUS COPYRIGHT 2008 ACS on STN
- CC 12-6 (Nonmammalian Biochemistry)
- TI The interplay among cardiac ultrastructure, metabolism and the expression of oxygen-binding proteins in Antarctic fishes
- ST heart ultrastructure metab oxygen binding protein

Antarctic fish; Hb heart icefish; myoglobin heart icefish; icefish oxygen binding protein heart; Chaenocephalus heart ultrastructure metab oxygen binding protein; Chionodraco heart ultrastructure metab oxygen binding protein; Gobionotothen heart ultrastructure metab oxygen

binding protein

Metabolism, animal

(aerobic; interplay among cardiac ultrastructure and metabolism and expression of oxygen-binding proteins in Antarctic fishes)

Chaenocephalus aceratus

Chionodraco rastrospinosus

Electron transport system, biological

Gobionotothen gibberifrons

Mitochondria

Respiration, animal

(interplay among cardiac ultrastructure and metabolism and

expression of oxygen-binding proteins in Antarctic fishes)

Hemoglobins

Lipids, biological studies

Myoglobins

RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)

(interplay among cardiac ultrastructure and metabolism and expression of oxygen-binding proteins in Antarctic fishes)

Mitochondria

Mitochondria

(membrane; interplay among cardiac ultrastructure and metabolism and expression of oxygen-binding proteins in Antarctic fishes)

ΤТ

Membrane, biological Membrane, biological

(mitochondrial; interplay among cardiac ultrastructure and metabolism and expression of oxygen-binding proteins in Antarctic fishes)

ΙT Heart

(ventricle; interplay among cardiac ultrastructure and metabolism and expression of oxygen-binding proteins in Antarctic fishes)

9068-41-1

RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)

(I; interplay among cardiac ultrastructure and metabolism and expression of oxygen-binding proteins in Antarctic fishes)

9001-16-5, Cytochrome oxidase 9001-51-8, Hexokinase 9001-59-6, Pyruvate kinase 9001-60-9, Lactate dehydrogenase 9001-80-3, Phosphofructokinase 9027-96-7, Citrate synthase 9028-40-4, E.C.

1.1.1.35 RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)

(interplay among cardiac ultrastructure and metabolism and expression of oxygen-binding proteins in Antarctic fishes)

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):end

=> logoff